ABSTRACT OF THE DISCLOSURE

NON-COHERENT DP-MOK RECEPTION PROCESS WITH COMBINATION OF MULTIPLE PATHS AND CORRESPONDING RECEIVER

Process for non coherent DP-MOK reception with combination \underline{of} multiple paths and corresponding receiver.

invention, demodulation According to the of (MOK) is combined with 5 orthogonal signals differential phase demodulation (DP) and diversity multiple paths processing related to in the radiofrequency channel. Diversity processing achieved making use of differential demodulation by 10 calculating a weighting factor, this factor then being used in the MOK part (before selecting and switching) and in the DP part to correct the calculated energy.

Applications for digital transmissions.

15 Figure 7.